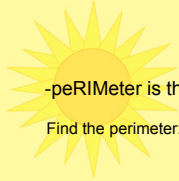


# Perimeter

3.C.1A


Colleen MacFarland and Jessica Andres



## PERIMETER

-peRIMeter is the measure of distance around the RIM of a shape

Find the perimeter:




5 in. 2 in.

The perimeter would be:

$$5 + 2 + 5 + 2 = 14 \text{ inches}$$


or

$$(5 \times 2) + (2 \times 2) = 14 \text{ inches}$$


## More peRIMeter...


Click the links below to find perimeter for squares and rectangles.

Squares:




<http://www.aaamath.com/geo78-perimeter-square.html>

Rectangles:




<http://www.aaamath.com/geo78-perimeter-rectangle.html>



## Practice...

Find the peRIMeter of the following shape.




8 cm

3 cm 3 cm

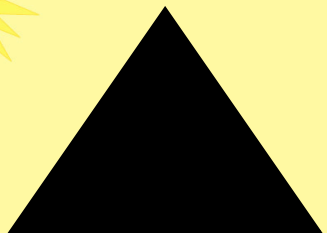
8 cm

peRIMeter = 22 cm




## Practice...

Your turn to tell the length of sides.  
Find the peRIMeter of the following shape.

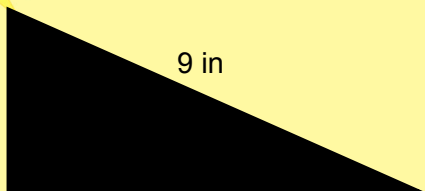


peRIMeter =



## Practice...

Find the peRIMeter of the following shape.

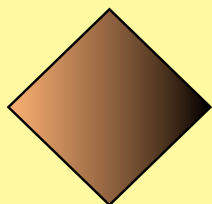
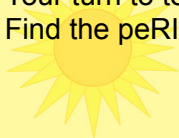


5 in 9 in

8 in

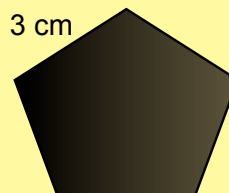
peRIMeter = 22 in

Practice...  
Your turn to tell the length of sides.  
Find the peRIMeter of the following shape.



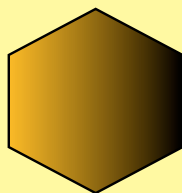
peRIMeter =

Practice...  
Find the peRIMeter of the following shape.



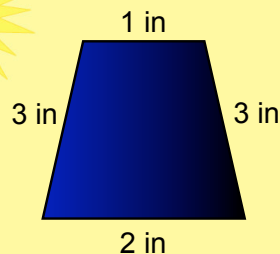
peRIMeter = 15 cm

Practice...  
Your turn to tell the length of sides.  
Find the peRIMeter of the following shape.



peRIMeter =

Practice...  
Find the peRIMeter of the following shape.



peRIMeter = 9 in

Practice...  
Your turn to tell the length of sides.  
Find the peRIMeter of the following shape.



peRIMeter =

